



# **Rooftop Installation Manual**

**Version 4.5 – updated April 2013**

**[www.sunlock.com.au](http://www.sunlock.com.au)**



## CONTENTS

<b>Introduction.....</b>	<b>3</b>	<b>Warranty Against Defects.....</b>	<b>19</b>
<b>Safety and Installer Responsibilities.....</b>	<b>4</b>	<b>Consumer Guarantees.....</b>	<b>20</b>
> Handling and Installing SunLock.....	4	<b>Contact Details.....</b>	<b>20</b>
> Wind and Climate Design.....	4	<b>Maintenance and Cleaning.....</b>	<b>21</b>
<b>Technical Specifications.....</b>	<b>5</b>	<b>References.....</b>	<b>21</b>
> Applications.....	5	<b>Certificate of Compliance.....</b>	<b>21</b>
> Features.....	5	<b>Technical Drawings.....</b>	<b>22</b>
> Custom Design.....	5	> S1.....	22
<b>Before Installing.....</b>	<b>6</b>	> S2.....	23
> Receipt of Goods.....	6	> S3.....	24
> Tools Required for Installation.....	6	> S4.....	25
<b>SunLock Components.....</b>	<b>7</b>	> S5.....	26
<b>Designing Your Framing System.....</b>	<b>11</b>	> S6.....	27
<b>Determining Wind Terrain Category.....</b>	<b>12</b>	> S7.....	28
<b>Fixing Locations and Array Placement.....</b>	<b>13</b>	> S8.....	29
<b>Wind Region Map Australia (in accordance with AS/NZS 1170.2:2011/Amdt 2:2012).....</b>	<b>14</b>	> S9.....	30
<b>Installation.....</b>	<b>15</b>	> S10.....	31
> Installing L-Feet on Steel Roofs.....	15		
> Installing Tile Brackets.....	16		

## INTRODUCTION

Thank you for choosing the SunLock solar panel roof mounting system. Made from custom-designed aluminium extrusions and components, SunLock's streamlined design and improved frame strength greatly simplify solar panel installation.

Offering a high level of adjustability for module width and depth SunLock's versatile design makes it suitable for a wide variety of building types and zones including residential, commercial and remote environments.

SunLock is backed by a 10-year warranty and is compliant with the AS/NZS 1170.2:2011/Amdt 2:2012 on wind actions, AS/NZS16641.1:1997 on aluminium structures, AS1720.1:2012 on timber structures, AS/NZS4600:2005 on cold-formed steel structures.

**WARNING****WARNING**

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. This symbol is not used for hazards relating to property damage unless there is also a risk of personal injury to this level.

**CAUTION****CAUTION**

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to draw attention to unsafe practices that may cause damage to property.

## SAFETY AND INSTALLER RESPONSIBILITIES

### Handling and Installing SunLock

It is critically important that safety practices are observed when installing SunLock.

- › Do not throw or roughly handle any SunLock components.
- › Do not bring SunLock into contact with sharp or heavy objects.
- › Do not modify SunLock components in any way. The exchange of bolts, drilling of holes, bending or any other physical changes not described in standard installation procedure will void the warranty.
- › It is the installer's responsibility to verify the integrity of the structure to which SunLock is fixed. Roofs or structures with rotten/rusted purlins, undersized purlins, excessively spaced purlins, or any other unsuitable substructure cannot be used with SunLock, and installation on such structures will void the warranty, and could result in death or serious injury.

### Wind and Climate Design

A SunLock frame installed in accordance with this installation manual is compliant with AS/NZS 1170.2:2011/Amdt 2:2012.

This manual (including the drawings) cannot cover all types of buildings and eventualities.

For buildings outside the limits stated on the drawings (maximum 10 m roof height, maximum roof pitch 30°, slopes, hills) contact a structural engineer for a custom design.

AS/NZS 1170.2:2011/Amdt 2:2012 provides guidance on determining the wind pressures applicable to your SunLock install site, taking into account roof shape and geographic location. Sufficient guidance is given in this document, but you may wish to procure a copy of these standards if your company installs Australia/New Zealand wide.

- › REMEMBER average wind speeds are higher for structures mounted closer to the roof perimeter zone (edge).
- › Make sure your installation complies with local and national building codes. Take into account relevant design parameters (wind speed, exposure and topographic factor) when determining the loading for the installation.
- › If alternative fasteners are used to fix the framing to the roof (assuming supplied fasteners are unsuitable for any reason), all screw fasteners must conform to corrosion resistance Class 4 Australian Standard AS3566 and be of equal or greater strength to those supplied with your SunLock order.



**CAUTION**

**INSTALLATION OF THIS PRODUCT IS TO BE PERFORMED ONLY BY PROFESSIONALLY TRAINED INSTALLERS.**

Any attempt by an unqualified person to install this product could result in death or serious injury.

## TECHNICAL SPECIFICATIONS

### Applications

- › Commercial and residential buildings
- › Marine applications and remote areas

### Features

- › 6106-T6 aluminium extrusion with 210 MPa yield strength
- › Ripple design on rail, L-foot and tile brackets increases joint strength
- › Suitable for buildings up to 10 m in height
- › Suitable for roof slopes in the range from 5° to 30°
- › Inherent corrosion resistance resulting in low ongoing maintenance and an extended product life.
- › Complies with Australian/New Zealand Standard on Wind Actions, AS/NZS 1170.2:2011/Amdt 2:2012
- › Optional anodised finish (standard is mill finish)
- › Australian design and manufacture

### Custom Design

A SunLock frame can be designed to suit almost any roof and wind region, including buildings up to 200 m in height, roof pitches up to 65°, and located on slopes or hills.

For a custom design please contact either SunLock or an Australian registered structural engineer.

## BEFORE INSTALLING

### Receipt of Goods

Check that the SunLock equipment is undamaged and that the order is complete. Check for correct quantities of the following items:

- ✓ **Rails:** slightly more than twice the length of the proposed solar array in linear metres
- ✓ **End clamps:** a minimum of 4 per row (unless 3 rails are required) of panels (fitted at the ends)
- ✓ **Mid clamps:** 2 for every gap between neighbouring panels, e.g. number of panels in row, minus one, multiplied by two.
- ✓ **L-feet or Tile Brackets:** at least 2 for each panel; L-feet, roof screws and isolation washers for steel roof interfaces; tile brackets and rafter screws for tile roofs. Refer to the drawings to determine the number of fixings required.



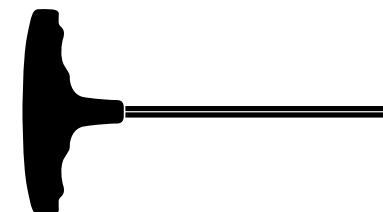
**CAUTION**

#### CAUTION

Refer to the section 'Designing Your Framing System' before attempting installation. Failure to correctly establish the requirements of the proposed installation site is dangerous and will void the framing warranty.

### Tools Required for Installation

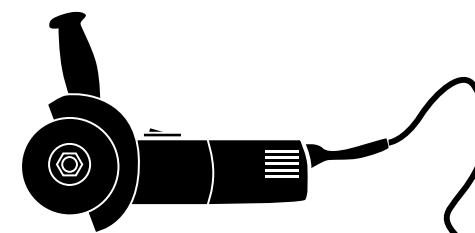
- ✓ T-bar Allen Key or 6 mm hexagonal driver bit. If using a 6 mm driver bit, make sure the cordless power tool used for driving has a hand-tight clutch setting and a fine (soft) impact drive to prevent damage to the fragile glass panels and threads on the SunLock framing.
- ✓ Drill or impact driver for driving roof material fixings.



- ✓ Gloves for handling SunLock framing (aluminium can develop sharp corners).



- ✓ For terracotta tile roof installation, an angle grinder fitted with a continuous edge diamond tipped tile-cutting blade; gloves, hearing protection, a face protection mask, and a suitably rated breathing protection mask for all people in proximity of grinding.



## SUNLOCK COMPONENTS



**SL2R – Rails**, in pairs, hold each panel row and are custom designed and Australian made 6106-T6 extruded aluminium.

Note: custom rail lengths available on request.  
Minimum order quantity, deposit & lead time apply.



**SLJ150 – Joiners** extend SunLock Rails to any length as required by the quantity or width of the solar panels.



**SLLF – L-foot** roof mounts secure the railing to steel roofs.

Each L-foot is supplied with a potable grade EPDM washer to prevent water ingress or galvanic corrosion with the roof material.

**SLLF002** – standard, with a 75 mm roofing screw

**SLLF004** – with a Tek screw

**SLLF005** – with a 10 mm hole in the base

Rail lengths	
For standard 808 mm wide panels	For wider 990 - 1005 mm wide panels
2600 mm	2100 mm
3410 mm	3200 mm
	4200 mm

## SUNLOCK COMPONENTS (CONTINUED)



**SLTB005 – Adjustable tile brackets** allow adjustment of the elevation and side position of the bracket to provide a closer fit for different tile batten heights, tile profiles, and tile positions. Each tile bracket includes two 90 mm roofing screws. If attaching to hardwood of minimum joint group JD2, these can be substituted by 50 mm screws.



**SLECF - Fixed end clamps** are available in 35, 38, or 45 mm heights, and are simple and fast to install.

**SLECF35** – 35 mm panels

**SLECF38** – 38 mm panels

**SLECF45** – 45 mm panels



**SLEC – Adjustable End Clamps** allow the easy modification of the clamp to suit almost any panel frame height. Note: Minimum of two fins must be engaged.

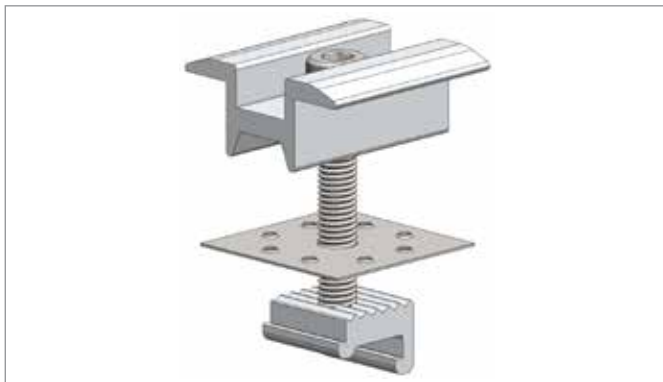
**SLEC003** – 30 - 42 mm panels

**SLEC004** – 34 - 46 mm panels

**SLEC006** – 46 - 58 mm panels



## SUNLOCK COMPONENTS (CONTINUED)



**SLMC – Mid clamps** fit between panels and hold the panels to the rails. Two variations are available, differing only by the length of the cap screw.

**SLMC024** – 30 - 40 mm panels

**SLMC026** – 40 - 50 mm panels

Note: Other panel thickness accommodated by special orders.



**SLEL – EarthLock** system comprises the EarthLock washer (SLELW01) and the EarthLock bonding terminal (SLELBT02). This system provides earth continuity from each panel frame to the rail, allowing the quick and effective connection of the array to an earthing cable if required.



**SLIMB03 – Isolator Mounting Bracket** is easily attached to the SunLock rail and provides a mounting surface for the rooftop DC isolator.

## SUNLOCK COMPONENTS (CONTINUED)



**SLTL – Tilt Leg kits** comprise one front leg and one rear leg. The front leg is 150 mm long.

**SLTL300** – 300 mm rear leg

**SLTL500** – 500 mm rear leg

**SLTL600** – 600 mm rear leg

**SLTL700** – 700 mm rear leg

**SLTL800** – 800 mm rear leg

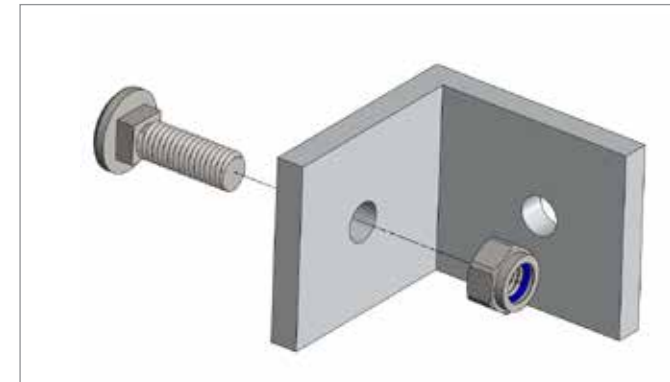


**SLCA – Channel Assembly** allows tilt arrays to be correctly inclined, even if the purlins are not ideally spaced or located. The channel has outer dimensions of 41.3 x 41.3 mm and is extruded from 6061-T6 structural grade aluminium with a minimum yield strength of 240 MPa.

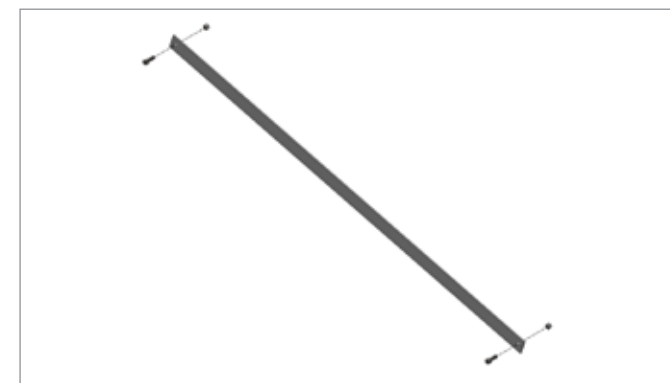
**SLCA1500** – 1500 mm long, 2 L-feet

**SLCA2000** – 2000 mm long, 2 L-feet

**SLCA3000** – 3000 mm long, 2 L-feet



**SLTBLA – Tile bracket landscape adaptors** can be used in conjunction with a tile bracket to convert a traditional portrait solar array into landscape format.



**SLDB1200 - Diagonal brace** is to be used on each end of each row of the tilt array to provide bracing against side loads.

## DESIGNING YOUR FRAMING SYSTEM

### Design your system:

1. Select the wind terrain category
2. Select the correct drawing
3. Determine the width of the edge zone
4. Read off the maximum fixing spacing and calculate the total number of fixings required

In most cases the SunLock frame itself (rails and clamps) is strong enough to withstand any wind load. When designing the frame, the two main points to consider are:

- ensuring sufficient fixings are used to hold the SunLock frame to the roof frame
- ensuring the roof frame itself is not overloaded by the extra wind load from the solar system

Ten drawings have been supplied with this installation manual, one for each roof type. Select the appropriate drawing for the installation site and follow the detailed instructions contained within it.

### The ten drawings are as follows:

- S1** – Tile roofs (terrain category 2)
- S2** – Tile roofs (terrain category 3)
- S3** – Tin roofs with steel purlins (terrain category 2)
- S4** – Tin roofs with steel purlins (terrain category 3)
- S5** – Tin roofs with timber battens (terrain category 2)
- S6** – Tin roofs with timber battens (terrain category 3)
- S7** – Tilt legs on roofs with steel purlins (terrain category 2)
- S8** – Tilt legs on roofs with steel purlins (terrain category 3)
- S9** – Tilt legs on roofs with timber battens (terrain category 2)
- S10** – Tilt legs on roofs with timber battens (terrain category 3)

The installation site, roof material, roof angle, the size and quantity of solar panels and the number of module rows used will determine the dimensions, quantity and layout of framing components required for installation. This section of the installation manual can assist you to determine critical job specifications.

### Note the following details:

When a panel 'covers' three roof battens, then three rails should be used. This ensures that the battens are not overloaded by the point loads from the L-feet. In other words, for tin roof installations where the purlin spacing is less than 750 mm, three rails should be used per row of panels.

Ensure panels are installed in accordance with the solar panel manufacturer's installation manual. Typically, these manuals state that the clamps holding the panel to the rail must be installed in a certain region, commonly a maximum of 10-25% of the length of the panel from each end of the panel.

## DETERMINING WIND TERRAIN CATEGORY

### Terrain Category 2

Open terrain, including grassland with well scattered obstructions having heights generally from 1.5 metres to 5 metres. Examples include farmland or cleared sub-divisions with isolated trees and uncut grass.

### Terrain Category 2 (TC2)



### Terrain Category 3

Terrain with numerous closely spaced obstructions having heights generally from 3 metres to 10 metres. Examples include typical suburban housing or light industrial areas.

### Terrain Category 3 (TC3)



## FIXING LOCATIONS AND ARRAY PLACEMENT

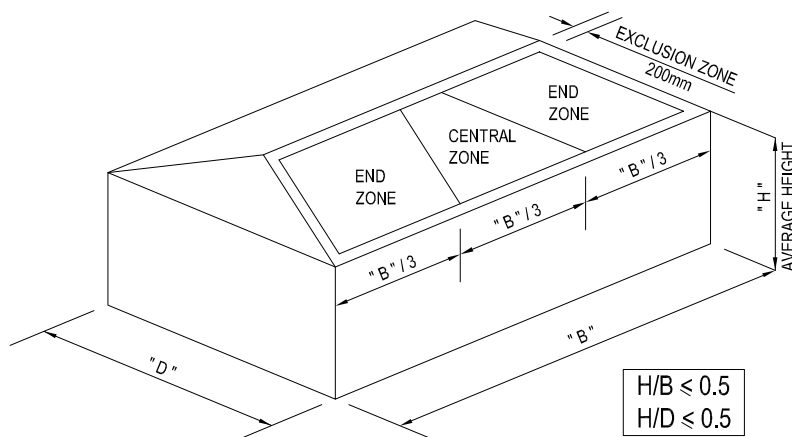
Solar panels can be installed anywhere on the roof, as long as sufficient fixings are used. Higher wind speeds are encountered at the edges of roofs and therefore more fixings are required in these areas.

For a flush mounted array, a roof can be divided into two zones, the central zone and the end zone. The width of these zones can be determined based on the length of the building.

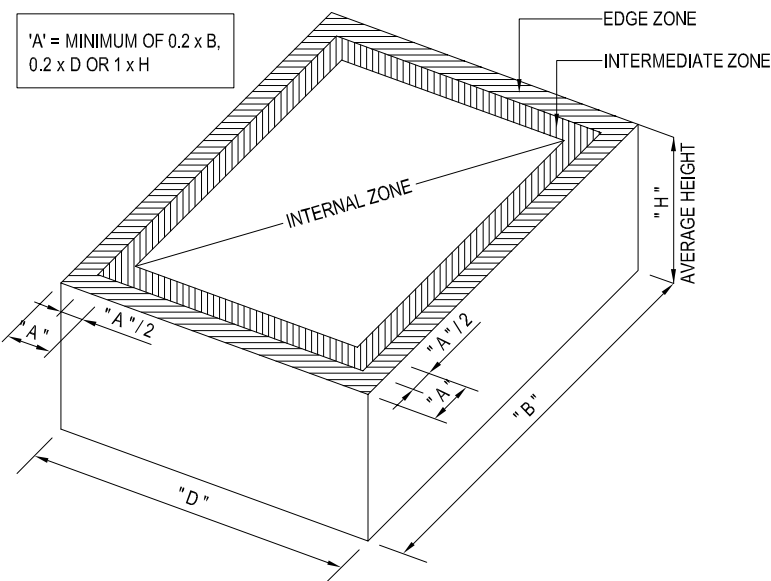
For a tilted array, a roof can be divided into three zones, the internal zone, intermediate zone and the edge zone. The width of these outer zones can be determined based on the length, width and average height of the building.

If fixings are located in the intermediate, edge or end zones, then the maximum spacing to the next fixing must be reduced, as per the table in the drawings.

### Flush mounted arrays:



### Tilt mounted arrays:



#### Determining the width of the central and end zones, 'B/3'

The width of the central and end zones is determined by calculating the roof length and dividing this result by 3.

An exclusion zone of 200 mm must be made on the edges of the roof.

#### Determining the width of the edge and intermediate zones, 'A'

The width of the edge and intermediate zones, 'A', is determined by calculating each of the following values, and then using the smallest:

- > 0.2 x B
- > 0.2 x D
- > H

## WIND REGION MAP AUSTRALIA (in accordance with AS/NZS 1170.2:2011/Amdt 2:2012)

### Included towns:

#### Region A:

- > Callytharra Springs
- > Gascoyne Junction
- > Green Head
- > Kununurra
- > Lord Howe Island
- > Morawa
- > Toowoomba
- > Wittanoom
- > Bourke

#### Region B:

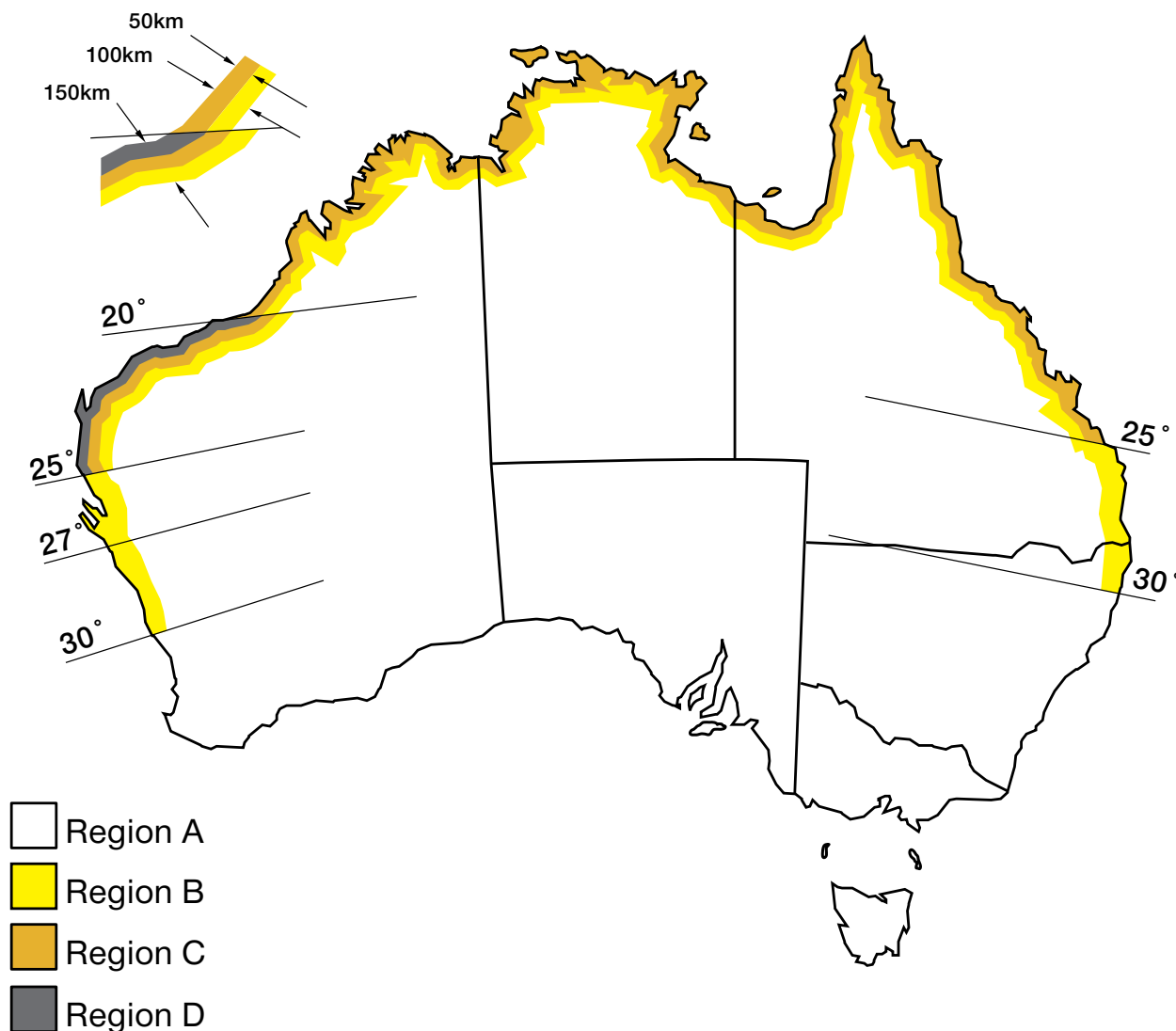
- > Adelaide River
- > Atherton
- > Biloela
- > Brisbane
- > Christmas Island
- > Collinsville
- > Corindi
- > Geraldton
- > Ivanhoe
- > Kyogle
- > Marble Bar
- > Mullewa
- > Norfolk Island
- > Torres Strait Islands
- > Wyndham

#### Region C:

- > Borroloola
- > Broome
- > Bundaberg
- > Burketown
- > Cairns
- > Cocos Islands
- > Darwin
- > Derby
- > Karumba
- > Mackay
- > Mareeba
- > Millstream
- > Moreton
- > Nhulunbuy
- > Normanton
- > Rockhampton
- > Townsville

#### Region D:

- > Carnarvon
- > Exmouth
- > Karratha
- > Onslow
- > Port Hedland



## INSTALLATION

Start any roof/structure installation by marking the fixing points at the calculated centres and spacing along the proposed length of the array (in a parallel row).

### Installing L-Feet on Steel Roofs:

#### > For a steel roof with exposed fixings

1. Determine where the roof mounts will be positioned based on position of existing roof screws.
2. Do not remove existing roof screws. Instead, install on unused crest. This is because the existing screws are there to hold down the roof sheet, while the new screws are there to hold down the solar system.
3. Fix L-feet in place and fix with the upright part of the 'L' facing towards the ridge of the roof.
4. Secure the L-foot roof mounts with the roof screws. Use the supplied isolation washers between the base of the L-foot and the roof surface.

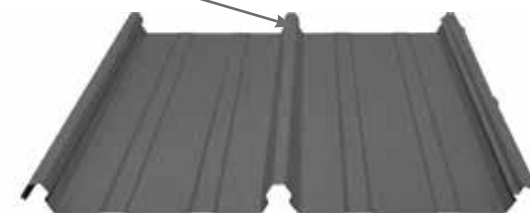


#### > For a steel roof with hidden fixings (clip-type roofing)

1. Lift the sheets of steel to expose the structure beneath.
2. Using a marker, mark out the precise locations of the structure below the roofing material and clip the roof back in place.
3. Place L-feet on the markings and screw down with supplied isolation washers between the base of the foot and the roof surface.

Note: SunLock can only be attached to “406” style roof sheets.

L-foot fits to the crest



## INSTALLATION (CONTINUED)

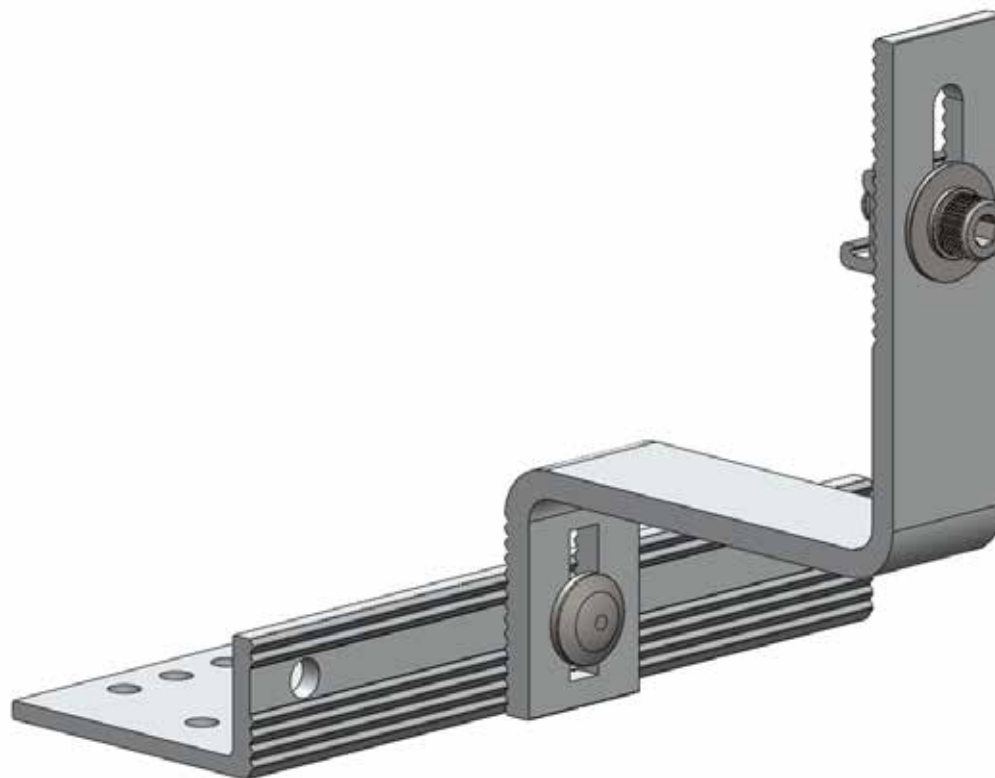
### Installing Tile Brackets

Installation of the SLTB005 Adjustable Tile Bracket requires no special tools – only a 13 mm socket/spanner and the 6 mm internal hex driver/Allen key normally used for SunLock framing.

- Expose the timber rafters where the SunLock Tile Brackets are to be attached by sliding or removing tiles at a suitable spacing
- Loosely assemble the tile brackets ready for adjustment. Place the first tile bracket on a rafter and adjust the elevation to a low and flush fit. Use a 13 mm socket to secure the bolt assembly. Generally, the other brackets on the roof can be adjusted to the same elevation position.
- Attach the tile brackets to the rafters using the supplied screws. To prevent splitting the timber, pre-drill the screw holes at an inward facing angle. This is especially important for hardwood rafters.
- Move the tiles back into place. Attach the SunLock rails to the Adjustable Tile Bracket uprights, and your framing installation is nearly complete.

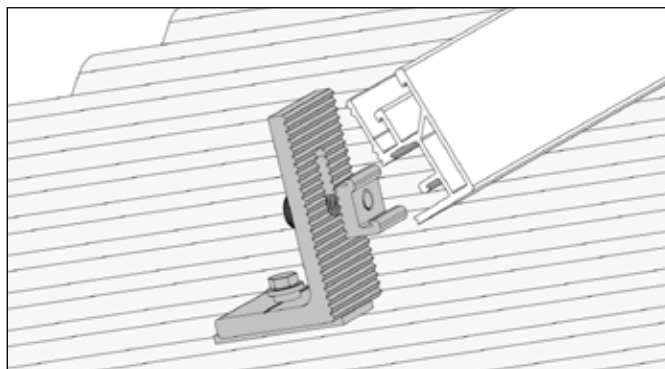
Tile brackets are supplied as standard with 90 mm timber roofing screws, which supply the required 80 mm embedment in softwood rafters. For hardwood rafters, the embedment can be reduced to 40 mm (i.e. use at least a 50 mm screw, or longer if you have any packers between the tile bracket and the rafter).

If the purlins are steel (e.g. cold formed galvanized c-sections), note that Tek screws cannot be used unless the purlin is at least 3 mm thick, as they do not have sufficient pull out capacity. Other options are to position a section of timber in the section and screw into the timber, or use bolts, washers and nuts.



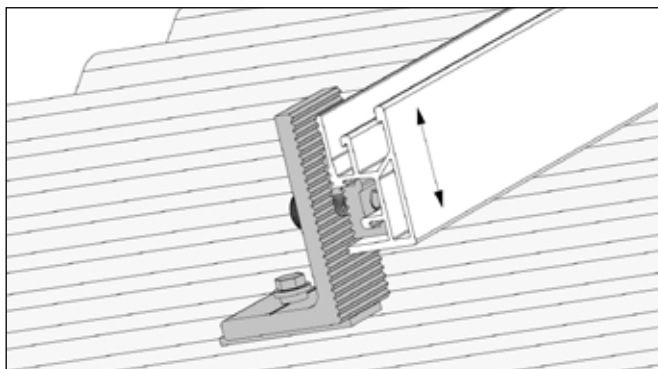


## INSTALLATION (CONTINUED)



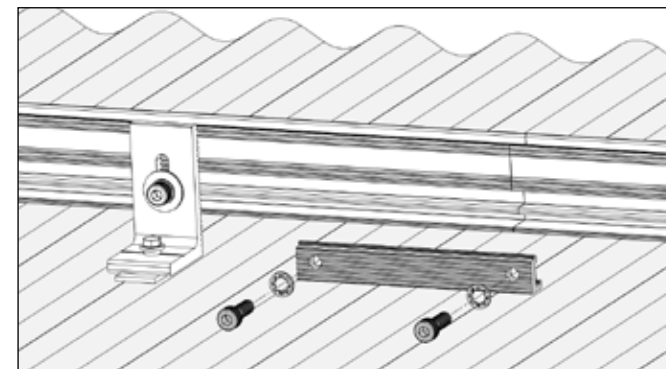
### 1. Connecting Rail to Roof Mounts

Connect the rail to the roof mounts by inserting the roof mount keylock into the rail channel. Make sure the ridged rail surface faces the ridged surface of roof attachments. Fasten the cap screw on the keylock 2-3 turns to loosely hold the rail in position.



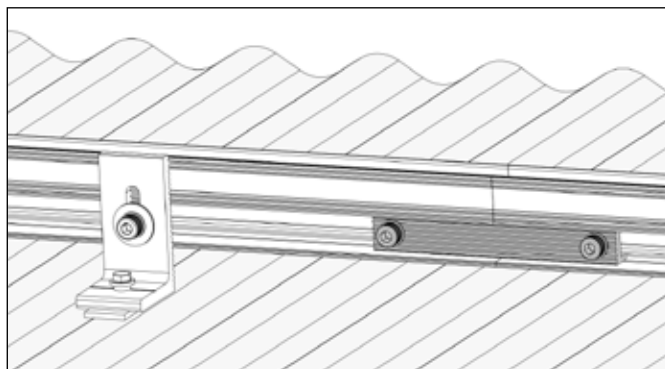
### 2. Connecting Rail to Roof Mounts

The rail can be adjusted vertically within the roof attachment slot when bolts are loosely fastened.



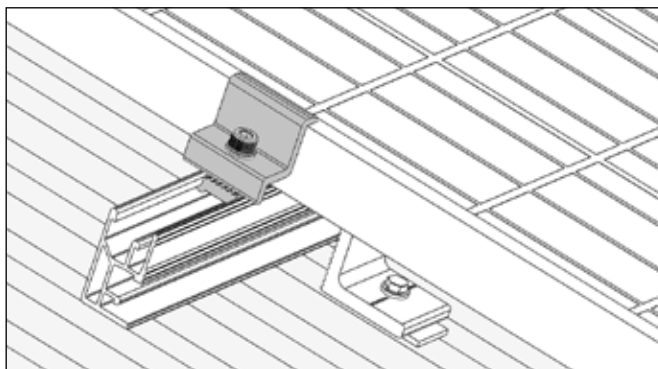
### 3. Connecting Multiple Rails

Join rail segments by inserting the rail joiner into the rail channel.



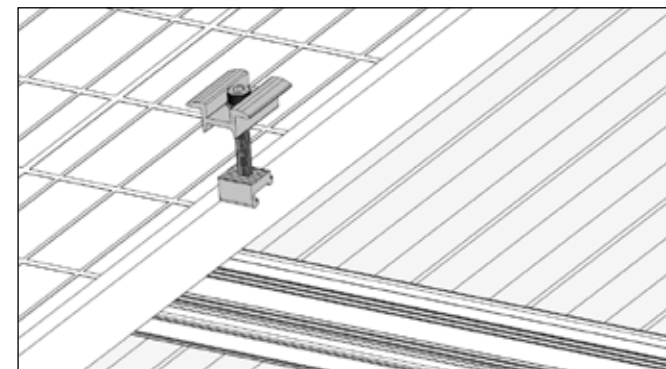
### 4. Connecting Multiple Rails

Fasten cap screws to secure.



### 5. Installing End Clamps

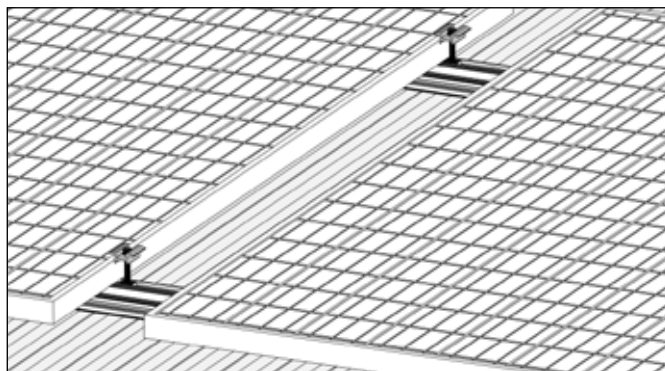
Insert keylock of the end clamp into the rail channel. Using a 6 mm hex driver/Allen key, secure the first solar panel to the railing starting as close to the end of the row as possible. A minimum of 50 mm between the end of the rail and edge of the first solar panel is required.



### 6. Installing Mid Clamps

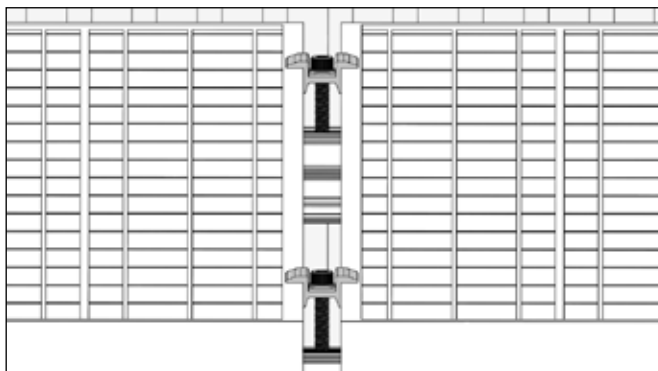
Insert the keylock of the mid clamp into the rail channel and position the clamp against the first panel frame. Hand-tighten the screw 2-3 turns to loosely hold the clamp in position. Ensure the EarthLock washer is placed between the SunLock rail and the frame of the panel.

## INSTALLATION (CONTINUED)



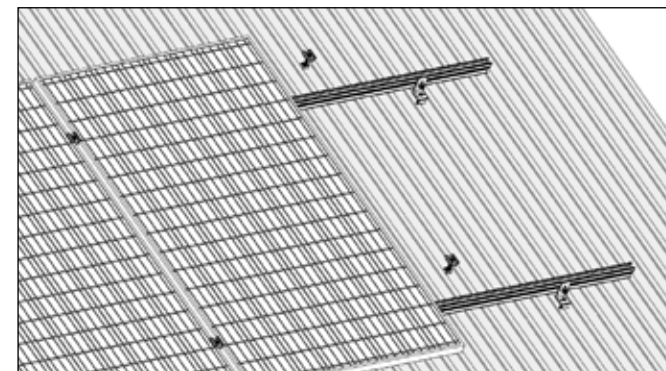
### 7. Installing Mid Clamps

Slide second panel firmly into place against the mid clamps and fasten bolts.



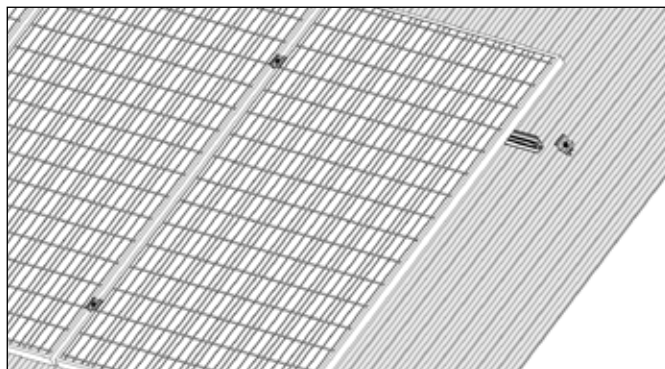
### 8. Check Alignment of the Array

After fixing the first 2 panels, check that the array is straight. If there appears to be a deviation from square (e.g. if the ridge cap shows the row to be falling or rising slightly), readjust the panels until they appear square with the roof. Alternatively, measure the distance from the rail to the edge of the panel.



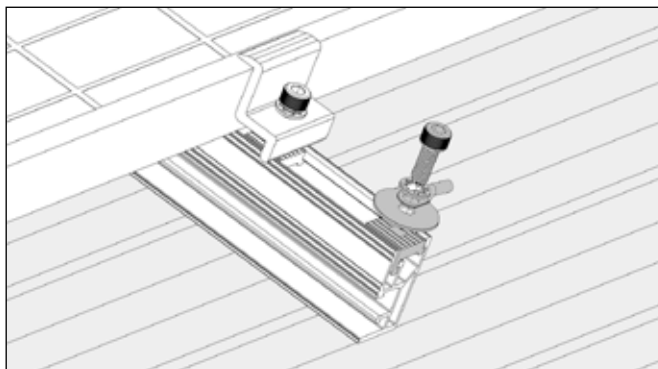
### 9. Continue Installing Mid Clamps

Continue to clamp the neighbouring panels in the array to the rails.



### 10. Install End Clamps

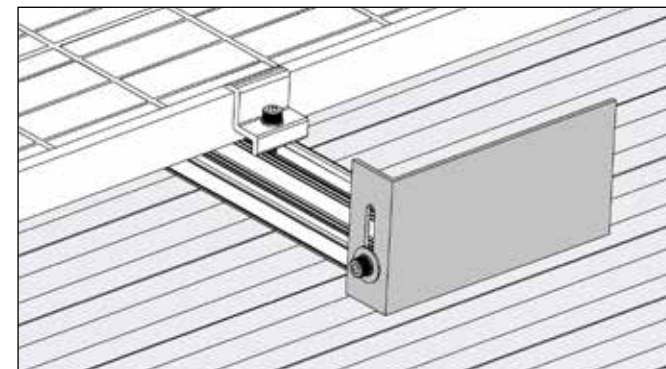
Finish the array row by securing the remaining two end clamps. You should have a minimum of 50 mm clearance between the edge of the last panel and the end of the rail. Tighten all bolts to secure the panels.



### 11. EarthLock Bonding Terminal

Fasten the EarthLock Bonding Terminal directly to a SunLock rail by placing the insert key in the rail and tightening the cap screw.

Note: The SLELBT02 can be connected to the top or the side of the rail.



### 12. Isolator mounting bracket

Fasten the Isolator Mounting Bracket to the end of the SunLock rail. The DC isolator can then be fixed to this plate.

## WARRANTY AGAINST DEFECTS

Energy Matters Pty Ltd (trading as Energy Matters and Apollo Energy) (**Energy Matters**) is the manufacturer of the Sunlock Solar Module Mounting System (**Frame**).

Energy Matters warrants, on the terms set out below, that the Frame will be free from defects in materials and workmanship for a period of 10 years from the date on which the Frame is purchased from Energy Matters (**Warranty against Defects**).

### Transferability

Our Warranty against Defects is only provided to the original purchaser of the Frame from Energy Matters (**Purchaser**) or, where the Purchaser is an installer or builder who on-supplies the Frame to another party, to that other party (**End-User**). Our Warranty against Defects is not otherwise transferable.

### Making a claim

If you believe that the Frame is defective and you are an End-User, you may either make a claim against the installer or builder from whom you purchased the Frame or you may make a claim against us directly.

In order to make a claim against us, you must post, fax or email us a notice, using the contact details set out below. In your notice you must provide:

- › details of why you believe the Frame is defective;
- › a copy of your invoice, receipt or any other document which provides proof of purchase;
- › details of any expenses you have incurred in making your claim; and
- › details of how we should contact you.

Within a reasonable time after receipt of your claim we will contact you to arrange a time to attend the premises at which the Frame is located.

### Remedies

If we determine that the Frame is defective and the defect is not a major failure then, if possible, we will try to repair the defective Frame at the premises. If this is not possible, we will remove the defective Frame and provide a replacement Frame at our expense.

If we determine that the Frame is defective and the defect is a major failure then you have the option of rejecting the Frame and obtaining a refund from us, rejecting the Frame and obtaining a replacement Frame from us at our expense or of keeping the Frame and receiving compensation from us for the difference between the actual value of the Frame and the amount you paid for the Frame.

If we determine that the Frame is defective we will also pay the substantiated reasonable expenses incurred by you in making your claim.

### Your obligations

In order to have the benefit of our Warranty against Defects:

- › if you are a Purchaser, you must have paid all amounts owed by you to Energy Matters in relation to the purchase of the Frame;
- › you must have complied with all reasonable instructions of Energy Matters (whether written or verbal) in relation to the transport, installation, care, repair and use of the Frame; and
- › you must not have misused, neglected, damaged or modified the Frame.

### Exclusions

Our Warranty against Defects does not include:

- › damage caused to the Frame during shipment or storage of the Frame by a party other than Energy Matters;
- › damage caused to the Frame during installation by a party other than Energy Matters;
- › damage caused by 'Acts of God', vermin, animals or pests or by other causes or acts outside Energy Matters' reasonable control; or
- › normal wear and tear, including normal weathering.

### Jurisdiction

Our Warranty against Defects is to be construed in accordance with the laws of Victoria and any disputes will be determined by the exclusive jurisdiction of the courts of Victoria.

## CONSUMER GUARANTEES

In addition to our Warranty against Defects, the Frame also comes with guarantees that cannot be excluded under the Australian Consumer Law (**Consumer Guarantees**).

In the event that the Frame fails to satisfy a Consumer Guarantee, you are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the Frame repaired or replaced if the Frame fails to be of acceptable quality and the failure does not amount to a major failure.

Please note that in addition to the rights and remedies set out in this document, you may also have other rights and remedies available to you under the law.

## CONTACT DETAILS

**Energy Matters Pty Ltd (trading as Energy Matters and Apollo Energy)**

**Address:** Ground Floor, 359-361 City Rd,  
Southbank, VIC, 3006

**Postal Address:** PO Box 5265,  
South Melbourne, VIC, 3205

**Sales and Service:**

1300 855 484 (local call from anywhere in Australia)

**International:** +61 3 9697 1900

**Fax:** +61 3 9697 1919

**Email:** [sunlock@apolloenergy.com.au](mailto:sunlock@apolloenergy.com.au)



## MAINTENANCE AND CLEANING

6106-T6 aluminium is largely maintenance free. Only in highly polluted or marine conditions is rinsing with clean water required, during scheduled panel cleaning.

## REFERENCES

AS/NZS 1170.2:2011/Amdt 2:2012 on wind actions

AS/NZS16641.1:1997 on aluminium structures

AS1720.1:2012 on timber structures

AS/NZS4600:2005 on cold-formed steel structures

AS3566-2011, self-drilling screws for the building and construction industries.

## CERTIFICATE OF COMPLIANCE



Our Ref: LTR/11034/A/3/AV

Thursday, 2 May 2013

### CERTIFICATE

*This is to certify that at the request of Energy Matters Pty Ltd, Dome Consulting (Aust) Pty Ltd have reviewed the componentry used in the Sunlock Rooftop Installation Manual Version 4.5 – updated April 2013. In addition Dome Consulting (Aust) Pty has prepared the structural documentation within the Sunlock Rooftop Installation Manual Version 4.5 – updated April 2013.*

*The check included a review of all regions of Australia wind loading conditions including Cyclonic conditions, in accordance to AS1170.2/Amdt2/2012.12.24.*

*The general arrangement of the rails and supports for regions throughout Australia is to comply with the following structural drawings prepared by Dome Consulting (Aust) Pty Ltd which are included in Sunlock Installation Manual Version 4.5:*

11034-S1	Rev 00	Dated Mar 2013
11034-S2	Rev 00	Dated Mar 2013
11034-S3	Rev 00	Dated Mar 2013
11034-S4	Rev 00	Dated Mar 2013
11034-S5	Rev 00	Dated Mar 2013
11034-S6	Rev 00	Dated Mar 2013
11034-S7	Rev 00	Dated Mar 2013
11034-S8	Rev 00	Dated Mar 2013
11034-S9	Rev 00	Dated Mar 2013
11034-S10	Rev 00	Dated Mar 2013

*The design and documentation has determined that all supporting componentry in the above mentioned documentation was found to be acceptable.*

*Should you have any further queries please do not hesitate to contact me.*

Yours faithfully,  
FOR & ON BEHALF OF DOME CONSULTING PTY LTD



Robert Cilia  
BE (Civil) RBP RPEQ TBP



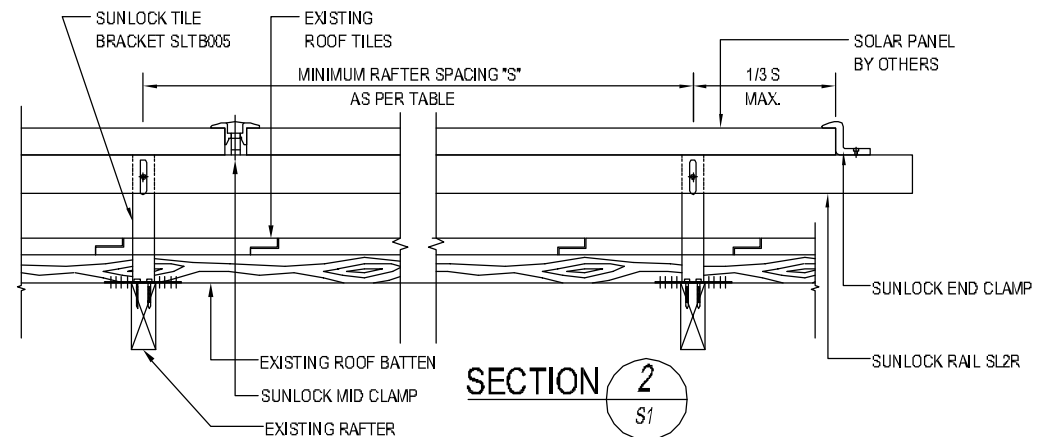
SOLAR PANEL CLAMPING POINTS TO RAILS

## 2 RAILS PANEL FIXING

### 3 RAILS PANEL FIXING



- TABLE VALUES FOR EQUAL PANEL CANTILEVER
- IF PANEL CANTILEVERS ON EACH END OF PANEL DIFFER REDUCE TABLE VALUES BY FACTOR 1.13
- PERMISSIBLE PANEL CANTILEVER 10 % - 25% OF PANEL SIZE IN ACCORDANCE WITH SOLAR PANEL MANUFACTURER



SECTION 2  
S1

**PRODUCT NAME**  
SUNLOCK SOLAR PANEL MOUNTING SYSTEM

**PRODUCT DESCRIPTION**

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR 5° - 30° TILED ROOFS
- PORTRAIT MOUNTED PANELS
- SUNLOCK TILE BRACKET

**MANUFACTURER'S NAME**  
ENERGY MATTERS PTY LTD

**DESIGN CRITERIA**

- WIND SPEEDS AND PRESSURES ARE CALCULATED IN ACCORDANCE WITH AS/NZS 1170.2 : 2011 AMDT No.2 Dec 2012
- IMPORTANCE LEVEL 2
- ANNUAL PROBABILITY OF EXCEEDANCE 1:500
- TOPOGRAPHIC MULTIPLIER M = 1.0 (FLAT)
- TERRAIN CATEGORY = 2; Mz, CAT = 1.0
- REGION A; VR = 45 m/s
- REGION B; VR = 57 m/s
- REGION C; VR = 69 m/s
- REGION D; VR = 88 m/s

**LIMITATIONS**

- THE EXISTING ROOF CONSTRUCTION SHALL BE VERIFIED TO ENSURE ITS SUITABILITY FOR THIS PRODUCT AND THAT IT IS CAPABLE OF SUPPORTING THE ADDITIONAL LOADS.
- IF THE BUILDING IS SITUATED ANYWHERE OTHER THAN ON A FLAT AREA (I.E. A SLOPE, A HILL ETC) DO NOT USE THIS DRAWING. CONTACT A STRUCTURAL ENGINEER FOR A CUSTOM DESIGN.
- MAXIMUM ROOF HEIGHT = 10 m
- MINIMUM 5° ROOF PITCH
- MAXIMUM 30° ROOF PITCH
- H/B < 0.5 & H/D < 0.5
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- TIMBER RAFTER TO SUPPORT FRAME TO BE JOINT GROUP J4 OR BETTER
- MAX. ULTIMATE UP-LIFT FORCE PER TILE BRACKET = 1.5 kN

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												Drawn VPC		Designed KL	
												Scale AS NOTED		Date Mar 13	
												Project No. 11034		Drawing No. S1	
														Rev. 00	
Rev	Init	Description	Date												



SOLAR PANEL CLAMPING POINTS TO RAILS

The diagram shows a perspective view of two solar panels mounted on a rail. Two clamping points are indicated by arrows and labeled with the dimension 'x'.

## 2 RAILS PANEL FIXING

SOLAR PANEL CLAMPING POINTS TO RAILS

The diagram illustrates the correct installation of solar panels on rails. It shows three solar panels mounted on two parallel rails. The clamping points are marked with asterisks (\*). The distance between the clamping points is labeled 'EQUAL', indicating that the panels should be spaced evenly along the rails.

### 3 RAILS PANEL FIXING

SOLAR PANELS BY OTHERS

4 FIXINGS PER PANEL  
SUNLOCK END CLAMP  
OR SUNLOCK MID CLAMP

1  
S<sub>2</sub>

2  
S<sub>2</sub>

SUNLOCK RAIL SL2R MAY BE PLACED ON EITHER SIDE OF BRACKET (TYPICAL)

SUNLOCK TILE BRACKET SLTB005

2 Ø6.3 (14G) TIMBER SCREWS (PRE-DRILL HOLES) SCREW THREAD MINIMUM 80 INTO RAFTER TYPICAL

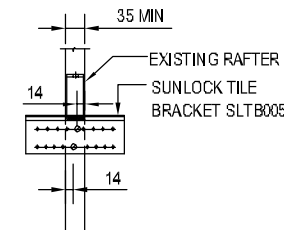
EXISTING RAFTER

x

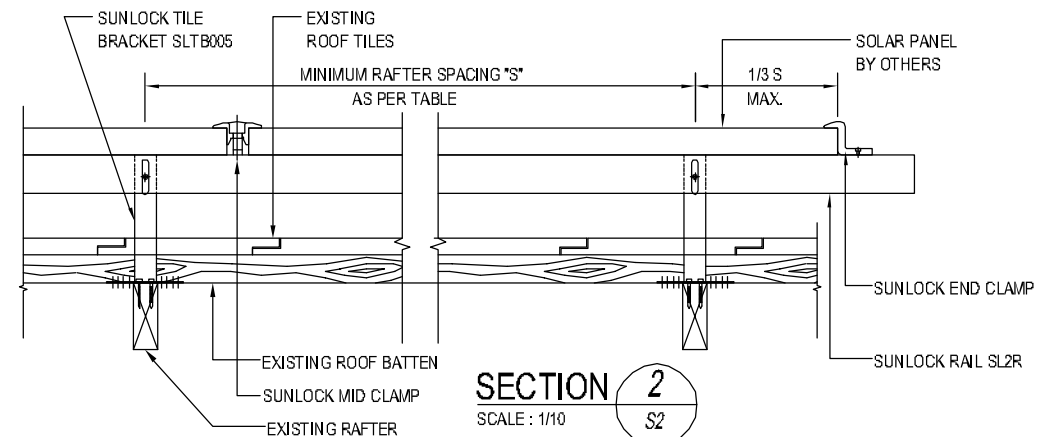
y

## PANEL FIXING DETAIL

- TABLE VALUES FOR EQUAL PANEL CANTILEVER
- IF PANEL CANTILEVERS ON EACH END OF PANEL DIFFER REDUCE TABLE VALUES BY FACTOR 1.13
- PERMISSIBLE PANEL CANTILEVER 10 % - 25% OF PANEL SIZE IN ACCORDANCE WITH SOLAR PANEL MANUFACTURER



SECTION 1  
SCALE : 1/10  
S2

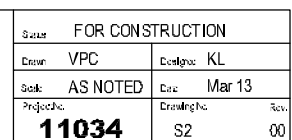


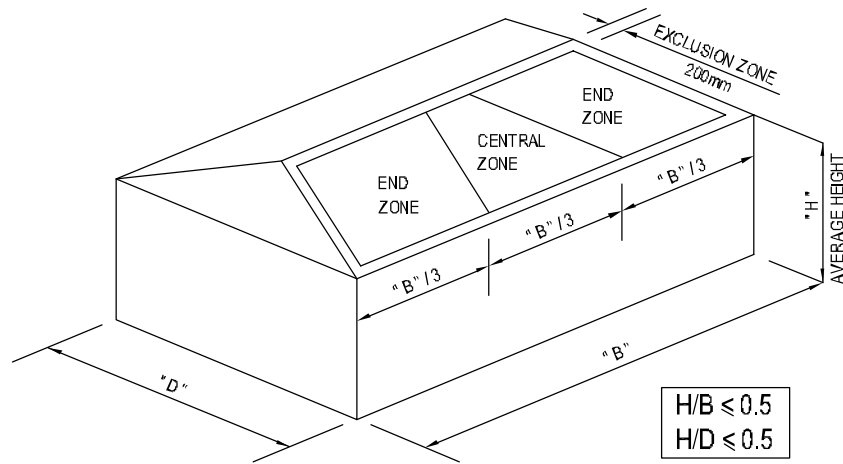
SECTION 2  
SCALE: 1/10 S2

PER TILE BRACKET = 1.5 kN

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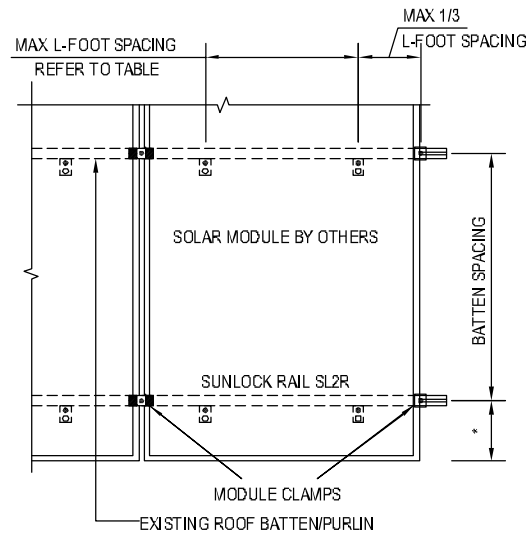
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## SHEETED ROOF INSTALLATION ZONES

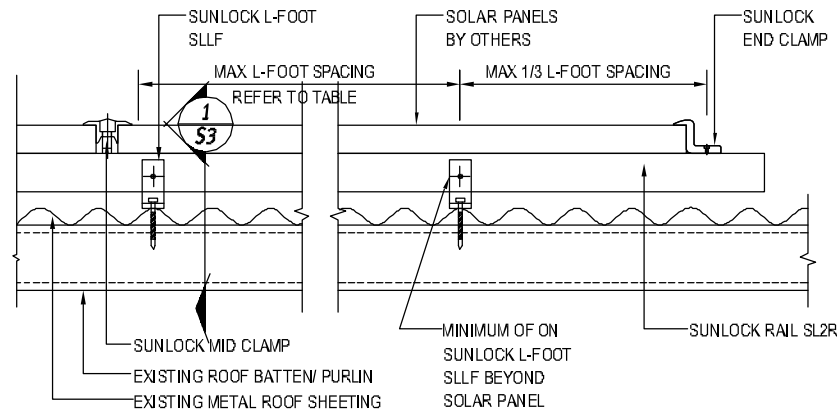
-TABLE VALUES FOR EQUAL PANEL CANTILEVER  
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DIFFER REDUCE TABLE VALUES BY FACTOR 1.13  
-PERMISSIBLE PANEL CANTILEVER 10 % - 25% OF  
PANEL SIZE IN ACCORDANCE WITH SOLAR PANEL  
MANUFACTURER



## PLAN ON SOLAR PANELS

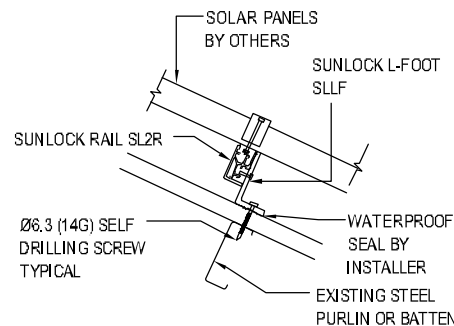
SCALE : 1/20

TERRAIN CATEGORY 2				
MAX. 'L' FOOT SPACING IN mm, FOR SHEETED ROOFS (STEEL BATTEN/PURLIN, 5-30 DEG PITCH)				
LOCATION	REGION A	REGION B	REGION C	REGION D
CENTRAL ZONE	1550	1080	720	450
EDGE ZONE	1100	760	510	310



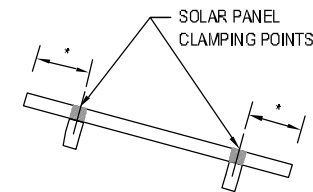
## L - FOOT FIXING

SCALE : 1/10



## SECTION 1

SCALE : 1/10



## PANEL FIXING

NOT TO SCALE

### PRODUCT NAME

SUNLOCK SOLAR PANEL MOUNTING SYSTEM

### PRODUCT DESCRIPTION

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR 5° - 30° TIN ROOFS
- PORTRAIT MOUNTED PANELS
- SUNLOCK TIN BRACKET

### MANUFACTURER'S NAME

ENERGY MATTERS PTY LTD

### DESIGN CRITERIA

- WIND SPEEDS AND PRESSURES ARE CALCULATED IN ACCORDANCE WITH AS/NZS 1170.2 : 2011 AMDT No.2 Dec 2012
- IMPORTANCE LEVEL 2
- ANNUAL PROBABILITY OF EXCEEDANCE 1:500
- TOPOGRAPHIC MULTIPLIER M = 1.0 (FLAT)
- TERRAIN CATEGORY = 2; Mz, CAT = 1.0
- REGION A; VR = 45 m/s
- REGION B; VR = 57 m/s
- REGION C; VR = 89 m/s
- REGION D; VR = 88 m/s

### LIMITATIONS

- THE EXISTING ROOF CONSTRUCTION SHALL BE VERIFIED TO ENSURE ITS SUITABILITY FOR THIS PRODUCT AND THAT IT IS CAPABLE OF SUPPORTING THE ADDITIONAL LOADS.
- IF THE BUILDING IS SITUATED ANYWHERE OTHER THAN ON A FLAT AREA (I.E. A SLOPE, A HILL ETC) DO NOT USE THIS DRAWING. CONTACT A STRUCTURAL ENGINEER FOR A CUSTOM DESIGN.
- MAXIMUM ROOF HEIGHT = 10 m
- MINIMUM 5° ROOF PITCH
- MAXIMUM 30° ROOF PITCH
- H/B ≤ 0.5 & H/D ≤ 0.5
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- MINIMUM STEEL BATTEN OR PURLIN THICKNESS 0.75 mm, GRADE 550
- MAX. ULTIMATE UP-LIFT FORCE PER L-FOOT = 1.92 kN

Rev.	Init	Description	Date

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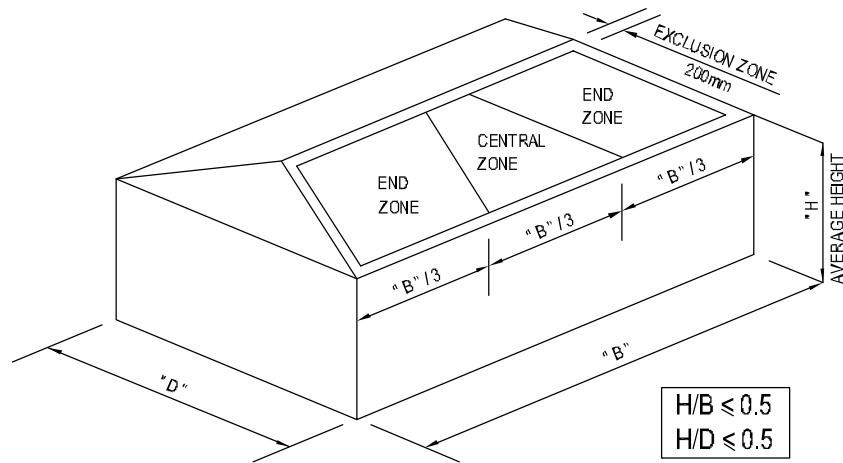


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www.dome.com.au

Project  
SUNLOCK  
SHEETED ROOF (5° - 30° PITCH)  
STEEL ROOF STRUCTURE  
TERRAIN CATEGORY 2

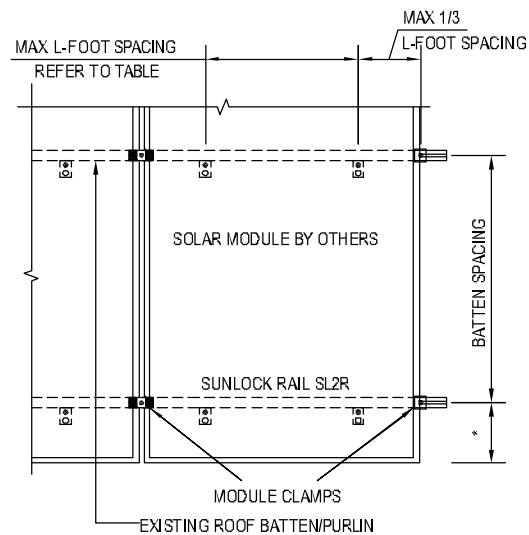
FOR CONSTRUCTION			
Drawn	VPC	Checked	KL
Scale	AS NOTED	Date	Mar 13
Project No.	11034	Drawing No.	S3
Rev.	00		





## SHEETED ROOF INSTALLATION ZONES

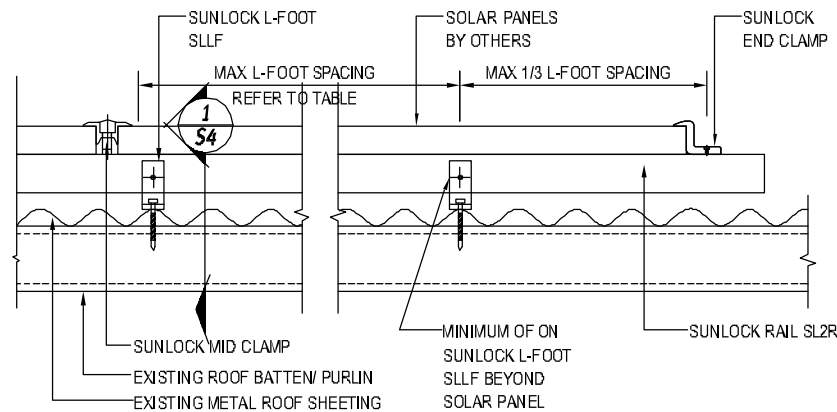
-TABLE VALUES FOR EQUAL PANEL CANTILEVER  
-IF PANEL CANTILEVERS ON EACH END OF PANEL  
DIFFER REDUCE TABLE VALUES BY FACTOR 1.13  
-PERMISSIBLE PANEL CANTILEVER 10 % - 25% OF  
PANEL SIZE IN ACCORDANCE WITH SOLAR PANEL  
MANUFACTURER



## PLAN ON SOLAR PANELS

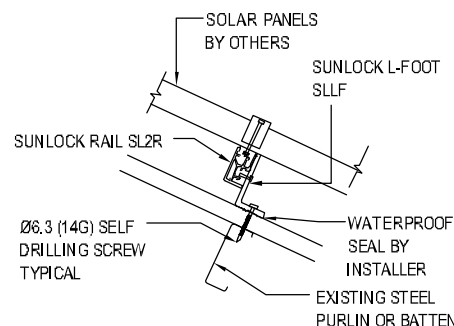
SCALE : 1/20

TERRAIN CATEGORY 3				
MAX. 'L' FOOT SPACING IN mm, FOR SHEETED ROOFS (STEEL BATTEN/PURLIN, 5-30 DEG PITCH)				
LOCATION	REGION A	REGION B	REGION C	REGION D
CENTRAL ZONE	1800	1560	920	560
EDGE ZONE	1580	1100	640	390



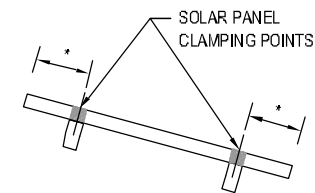
## L - FOOT FIXING

SCALE : 1/10



## SECTION 1

SCALE : 1/10



## PANEL FIXING

NOT TO SCALE

### PRODUCT NAME

SUNLOCK SOLAR PANEL MOUNTING SYSTEM

### PRODUCT DESCRIPTION

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR 5° - 30° TIN ROOFS
- PORTRAIT MOUNTED PANELS
- SUNLOCK TIN BRACKET

### MANUFACTURER'S NAME

ENERGY MATTERS PTY LTD

### DESIGN CRITERIA

- WIND SPEEDS AND PRESSURES ARE CALCULATED IN ACCORDANCE WITH AS/NZS 1170.2 : 2011 AMDT No.2 Dec 2012
- IMPORTANCE LEVEL 2
- ANNUAL PROBABILITY OF EXCEEDANCE 1:500
- TOPOGRAPHIC MULTIPLIER M = 1.0 (FLAT)
- TERRAIN CATEGORY = 3; Mz, CAT = 0.83
- REGION A; VR = 45 m/s
- REGION B; VR = 57 m/s
- REGION C; VR = 89 m/s
- REGION D; VR = 88 m/s

### LIMITATIONS

- THE EXISTING ROOF CONSTRUCTION SHALL BE VERIFIED TO ENSURE ITS SUITABILITY FOR THIS PRODUCT AND THAT IT IS CAPABLE OF SUPPORTING THE ADDITIONAL LOADS.
- IF THE BUILDING IS SITUATED ANYWHERE OTHER THAN ON A FLAT AREA (I.E. A SLOPE, A HILL ETC) DO NOT USE THIS DRAWING. CONTACT A STRUCTURAL ENGINEER FOR A CUSTOM DESIGN.
- MAXIMUM ROOF HEIGHT = 10 m
- MINIMUM 5° ROOF PITCH
- MAXIMUM 30° ROOF PITCH
- H/B ≤ 0.5 & H/D ≤ 0.5
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- MINIMUM STEEL BATTEN OR PURLIN THICKNESS 0.75 mm, GRADE 550
- MAX. ULTIMATE UP-LIFT FORCE PER L-FOOT = 1.92 kN

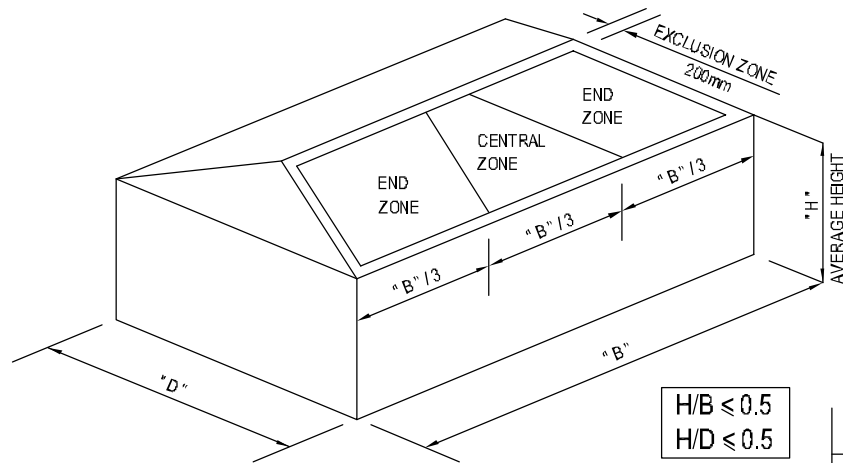
Rev.	Init.	Description	Date

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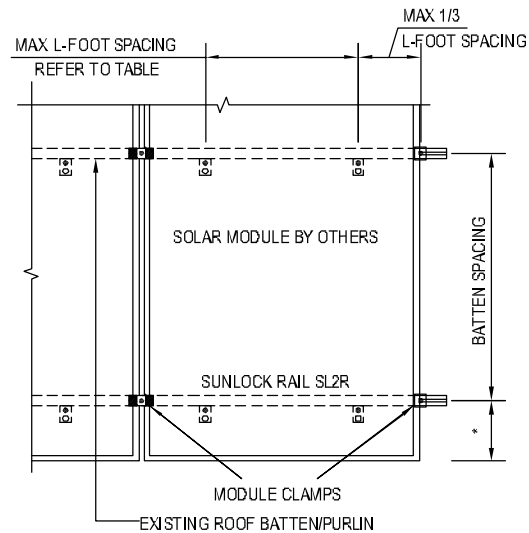
12.10/401 Docklands Drive  
Docklands VIC 3008  
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mail@dome.com.au  
www.dome.com.au

Project			
SUNLOCK SHEETED ROOF (5° - 30° PITCH) STEEL ROOF STRUCTURE TERRAIN CATEGORY 3			
Drawn	VPC	Checked	KL
Scale	AS NOTED	Date	Mar 13
Project No.	11034	Drawing No.	S4
Rev.	00		



## SHEETED ROOF INSTALLATION ZONES

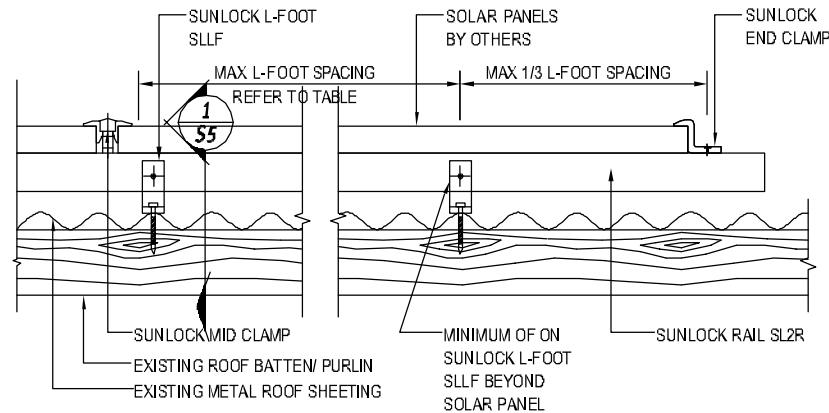
-TABLE VALUES FOR EQUAL PANEL CANTILEVER  
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PANEL SIZE IN ACCORDANCE WITH SOLAR PANEL  
MANUFACTURER



## PLAN ON SOLAR PANELS

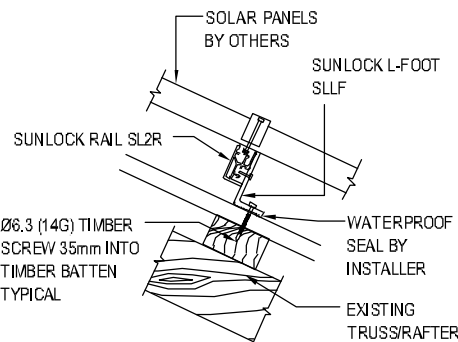
SCALE : 1/20

TERRAIN CATEGORY 2				
MAX. 'L' FOOT SPACING IN mm, FOR SHEETED ROOFS (TIMBER BATTEN, 5-30 DEG PITCH)				
LOCATION	REGION A	REGION B	REGION C	REGION D
CENTRAL ZONE	950	660	440	270
EDGE ZONE	670	460	310	190



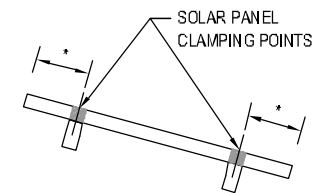
## L - FOOT FIXING

SCALE : 1/10



## SECTION 1

SCALE : 1/10



## PANEL FIXING

NOT TO SCALE

### PRODUCT NAME

SUNLOCK SOLAR PANEL MOUNTING SYSTEM

### PRODUCT DESCRIPTION

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR 5° - 30° TIN ROOFS
- PORTRAIT MOUNTED PANELS
- SUNLOCK TIN BRACKET

### MANUFACTURER'S NAME

ENERGY MATTERS PTY LTD

### DESIGN CRITERIA

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- TOPOGRAPHIC MULTIPLIER M = 1.0 (FLAT)
- TERRAIN CATEGORY = 2; Mz, CAT = 1.0
- REGION A; VR = 45 m/s
- REGION B; VR = 57 m/s
- REGION C; VR = 89 m/s
- REGION D; VR = 88 m/s

### LIMITATIONS

- THE EXISTING ROOF CONSTRUCTION SHALL BE VERIFIED TO ENSURE ITS SUITABILITY FOR THIS PRODUCT AND THAT IT IS CAPABLE OF SUPPORTING THE ADDITIONAL LOADS.
- IF THE BUILDING IS SITUATED ANYWHERE OTHER THAN ON A FLAT AREA (I.E. A SLOPE, A HILL ETC) DO NOT USE THIS DRAWING. CONTACT A STRUCTURAL ENGINEER FOR A CUSTOM DESIGN.
- MAXIMUM ROOF HEIGHT = 10 m
- MINIMUM 5° ROOF PITCH
- MAXIMUM 30° ROOF PITCH
- H/B ≤ 0.5 & H/D ≤ 0.5
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- TIMBER RAFTER TO SUPPORT FRAME TO BE JOINT GROUP J4 OR BETTER
- MAX. ULTIMATE UP-LIFT FORCE PER L-FOOT = 1,176 kN

Rev.	Init	Description	Date

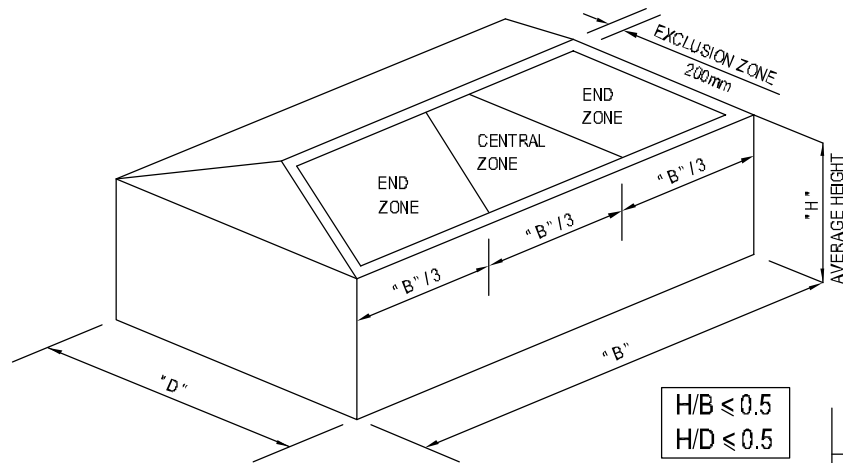
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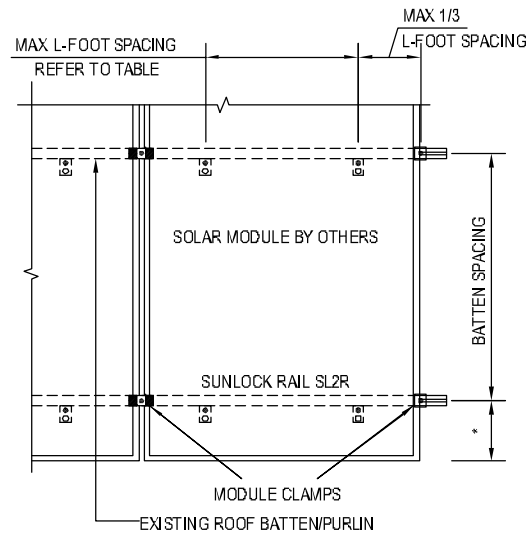
Project  
SUNLOCK  
SHEETED ROOF (5° - 30° PITCH)  
TIMBER ROOF STRUCTURE  
TERRAIN CATEGORY 2

FOR CONSTRUCTION			
Drawn	VPC	Checked	KL
Scale	AS NOTED	Date	Mar 13
Project No.	11034	Drawing No.	S5
Rev.	00		



## SHEETED ROOF INSTALLATION ZONES

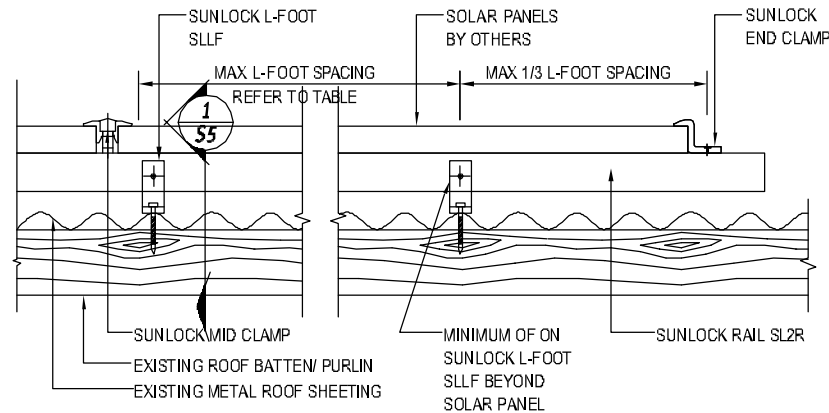
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MANUFACTURER



## PLAN ON SOLAR PANELS

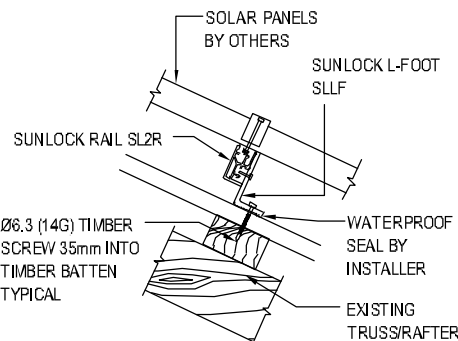
SCALE : 1/20

TERRAIN CATEGORY 3				
MAX. 'L' FOOT SPACING IN mm, FOR SHEETED ROOFS (TIMBER BATTEN, 5-30 DEG PITCH)				
LOCATION	REGION A	REGION B	REGION C	REGION D
CENTRAL ZONE	1380	950	560	350
EDGE ZONE	970	670	390	240



## L - FOOT FIXING

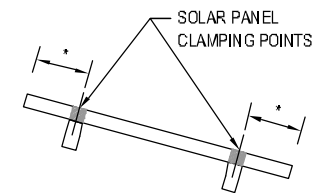
SCALE : 1/10



## SECTION 1

SCALE : 1/10

S6



## PANEL FIXING

NOT TO SCALE

### PRODUCT NAME

SUNLOCK SOLAR PANEL MOUNTING SYSTEM

### PRODUCT DESCRIPTION

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR 5° - 30° TIN ROOFS
- PORTRAIT MOUNTED PANELS
- SUNLOCK TIN BRACKET

### MANUFACTURER'S NAME

ENERGY MATTERS PTY LTD

### DESIGN CRITERIA

- WIND SPEEDS AND PRESSURES ARE CALCULATED IN ACCORDANCE WITH AS/NZS 1170.2 : 2011 AMDT No.2 Dec 2012
- IMPORTANCE LEVEL 2
- ANNUAL PROBABILITY OF EXCEEDANCE 1:500
- TOPOGRAPHIC MULTIPLIER M = 1.0 (FLAT)
- TERRAIN CATEGORY = 3; Mz, CAT = 0.83
- REGION A; VR = 45 m/s
- REGION B; VR = 57 m/s
- REGION C; VR = 89 m/s
- REGION D; VR = 88 m/s

### LIMITATIONS

- THE EXISTING ROOF CONSTRUCTION SHALL BE VERIFIED TO ENSURE ITS SUITABILITY FOR THIS PRODUCT AND THAT IT IS CAPABLE OF SUPPORTING THE ADDITIONAL LOADS.
- IF THE BUILDING IS SITUATED ANYWHERE OTHER THAN ON A FLAT AREA (I.E. A SLOPE, A HILL ETC) DO NOT USE THIS DRAWING. CONTACT A STRUCTURAL ENGINEER FOR A CUSTOM DESIGN.
- MAXIMUM ROOF HEIGHT = 10 m
- MINIMUM 5° ROOF PITCH
- MAXIMUM 30° ROOF PITCH
- H/B ≤ 0.5 & H/D ≤ 0.5
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- TIMBER RAFTER TO SUPPORT FRAME TO BE JOINT GROUP J4 OR BETTER
- MAX. ULTIMATE UP-LIFT FORCE PER L-FOOT = 1,176 kN

Rev.	Init	Description	Date

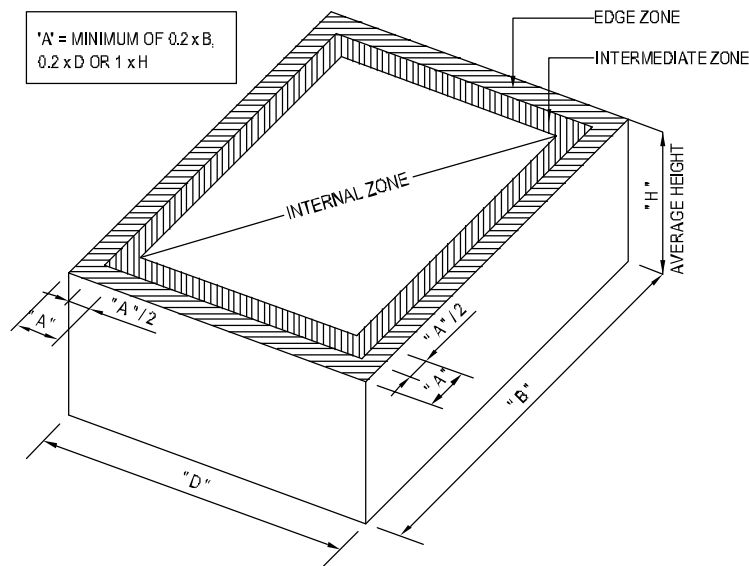
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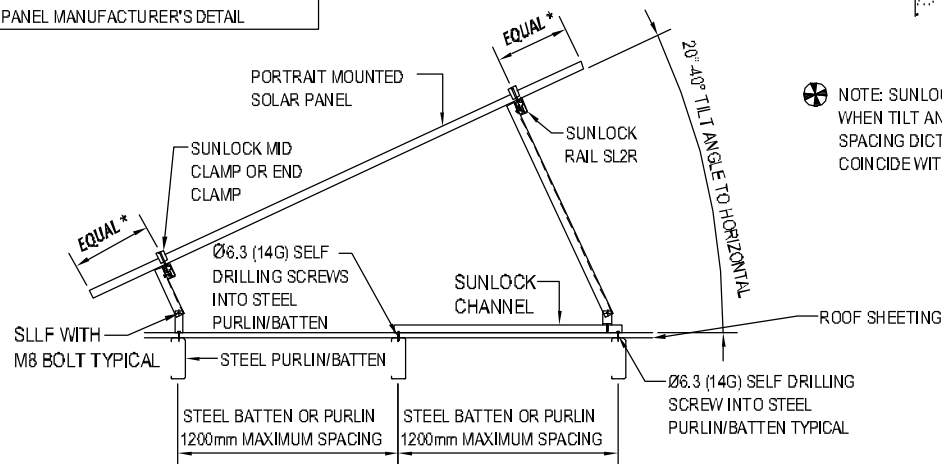
Project  
SUNLOCK  
SHEETED ROOF (5° - 30° PITCH)  
TIMBER ROOF STRUCTURE  
TERRAIN CATEGORY 3

FOR CONSTRUCTION			
Drawn	VPC	Checked	KL
Scale	AS NOTED	Date	Mar 13
Project No.	11034	Drawing No.	S6
Rev.	00		



## METAL SHEETED ROOF - INSTALLATION ZONES

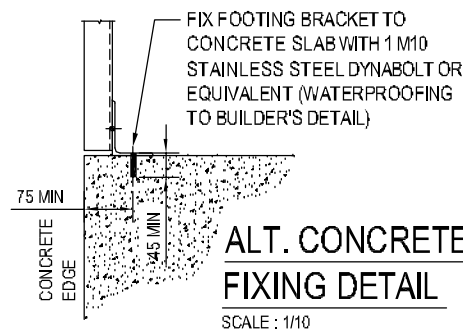
\* CANTILEVER 10% TO 25% OF PANEL SIZE IN ACCORDANCE WITH THE SOLAR PANEL MANUFACTURER'S DETAIL



## PANEL FIXING DETAIL

SCALE : 1/20

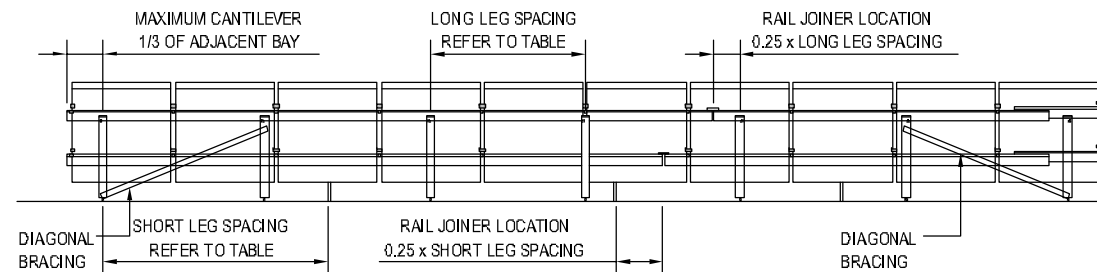
TERRAIN CATEGORY 2 (20 - 40 DEG. TILT UP SYSTEM)					
MAXIMUM L-FOOT SPACING IN mm FOR STEEL BATTENS/PURLINS					
WIND REGIONS		A	B	C	D
INTERNAL ZONE	SHORT LEG	1800	1540	1050	640
	LONG LEG	1100	770	525	320
INTERMEDIATE ZONE	SHORT LEG	1480	1020	700	420
	LONG LEG	740	510	350	210
EDGE ZONE	SHORT LEG	1100	760	520	320
	LONG LEG	550	380	260	160



## ALT. CONCRETE FIXING DETAIL

SCALE : 1/10

NOTE: SUNLOCK CHANNEL TO BE EMPLOYED WHEN TILT ANGLE AND EXISTING PURLIN SPACING DICTATE THAT REAR LEG DOES NOT COINCIDE WITH A PURLIN



## SUNLOCK REAR FRAMING ELEVATION

NOTE: PROVIDE SLDB1200 40x3 FLAT; ALUMINIUM DIAGONAL BRACE TO EACH END BAY NOT TO SCALE

### PRODUCT NAME

SUNLOCK SOLAR PANEL MOUNTING SYSTEM

### PRODUCT DESCRIPTION

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR
- FOR 20° - 40° FRAME TILT ANGLES
- PORTRAIT MOUNTED PANELS

### MANUFACTURER'S NAME

ENERGY MATTERS PTY LTD

### DESIGN CRITERIA

- WIND SPEEDS AND PRESSURES ARE CALCULATED IN ACCORDANCE WITH AS/NZS 1170.2 : 2011 AMDT No.2 Dec 2012
- IMPORTANCE LEVEL 2
- ANNUAL PROBABILITY OF EXCEEDANCE 1:500
- TOPOGRAPHIC MULTIPLIER M = 1.0 (FLAT)
- TERRAIN CATEGORY = 2; Mz, CAT = 1.0
- REGION A; VR = 45 m/s
- REGION B; VR = 57 m/s
- REGION C; VR = 69 m/s
- REGION D; VR = 88 m/s

### LIMITATIONS

- THE EXISTING ROOF CONSTRUCTION SHALL BE VERIFIED TO ENSURE ITS SUITABILITY FOR THIS PRODUCT AND THAT IT IS CAPABLE OF SUPPORTING THE ADDITIONAL LOADS.
- IF THE BUILDING IS SITUATED ANYWHERE OTHER THAN ON A FLAT AREA (IE. A SLOPE, A HILL ETC) DO NOT USE THIS DRAWING. CONTACT A STRUCTURAL ENGINEER FOR A CUSTOM DESIGN.
- MAXIMUM ROOF HEIGHT = 10 m
- MAXIMUM 10° ROOF PITCH
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- MINIMUM STEEL BATTEN OR PURLIN THICKNESS 0.75mm GRADE 550
- MAX. ULTIMATE UP-LIFT FORCE PER L-FOOT = 1.92 kN

Rev.	Init	Description	Date

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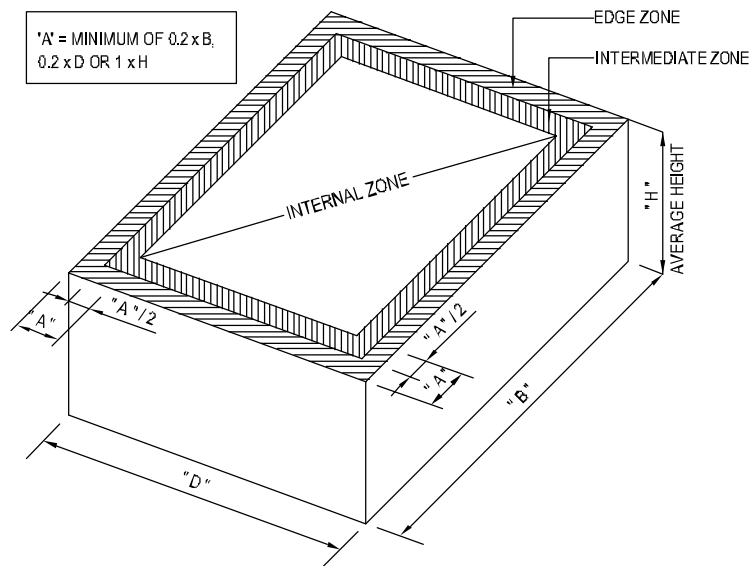


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### Project

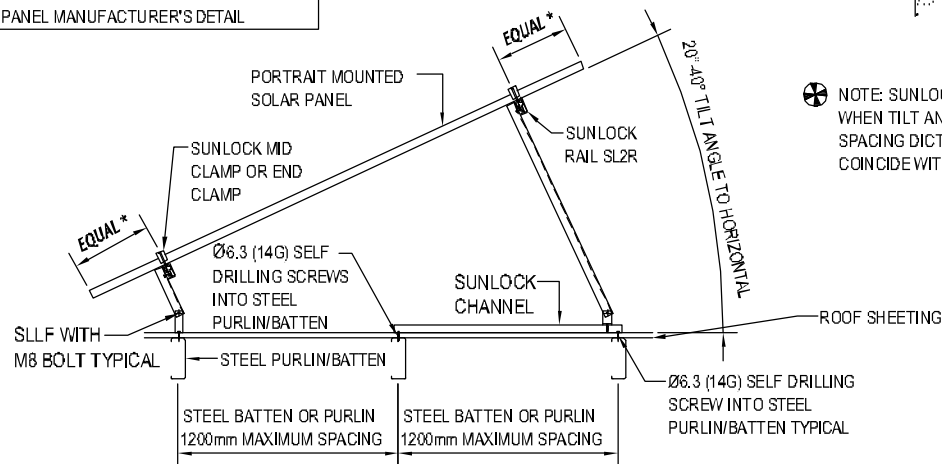
SUNLOCK  
(20° - 40° TILT-UP SYSTEM)  
STEEL ROOF STRUCTURE  
TERRAIN CATEGORY 2

FOR CONSTRUCTION			
Client	VPC	Design	KL
Scale	AS NOTED	Date	Mar 13
Project No.	11034	Drawing No.	S7
Rev.	00		



## METAL SHEETED ROOF - INSTALLATION ZONES

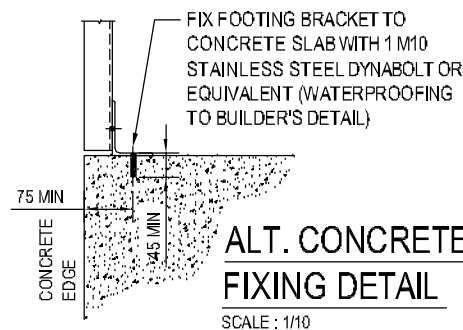
\* CANTILEVER 10% TO 25% OF PANEL SIZE IN ACCORDANCE WITH THE SOLAR PANEL MANUFACTURER'S DETAIL



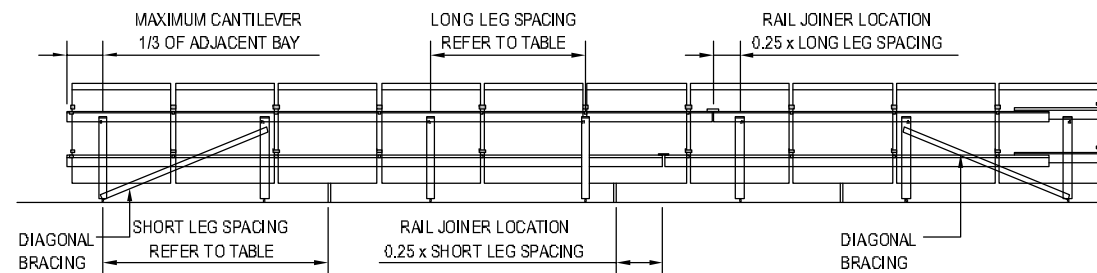
## PANEL FIXING DETAIL

SCALE : 1/20

TERRAIN CATEGORY 3 (20 - 40 DEG. TILT UP SYSTEM)					
MAXIMUM L-FOOT SPACING IN mm FOR STEEL BATTENS/PURLINS					
WIND REGIONS		A	B	C	D
INTERNAL ZONE	SHORT LEG	1800	1800	1330	810
	LONG LEG	1620	1130	665	405
INTERMEDIATE ZONE	SHORT LEG	1800	1500	880	530
	LONG LEG	1080	750	440	265
EDGE ZONE	SHORT LEG	1620	1130	650	410
	LONG LEG	810	565	325	205



NOTE: SUNLOCK CHANNEL TO BE EMPLOYED WHEN TILT ANGLE AND EXISTING PURLIN SPACING DICTATE THAT REAR LEG DOES NOT COINCIDE WITH A PURLIN



## SUNLOCK REAR FRAMING ELEVATION

NOTE: PROVIDE SLDB1200 40x3 FLAT; ALUMINIUM DIAGONAL BRACE TO EACH END BAY NOT TO SCALE

### PRODUCT NAME

SUNLOCK SOLAR PANEL MOUNTING SYSTEM

### PRODUCT DESCRIPTION

- SOLAR PANEL SUPPORT FRAME AND FIXINGS FOR SUNLOCK FOR
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### MANUFACTURER'S NAME

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- REGION B; VR = 57 m/s
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- REGION D; VR = 88 m/s

### LIMITATIONS

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- MAXIMUM ROOF HEIGHT = 10 m
- MAXIMUM 10° ROOF PITCH
- SOLAR PANELS TO BE CERTIFIED SEPARATELY
- MAXIMUM SOLAR PANEL 1680 mm x 1000 mm
- FOR RAIL AND RAIL FIXING ONLY.
- MINIMUM STEEL BATTEN OR PURLIN THICKNESS 0.75mm GRADE 550
- MAX. ULTIMATE UP-LIFT FORCE PER L-FOOT = 1.92 kN

Rev.	Init	Description	Date

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Project  
SUNLOCK  
(20° - 40° TILT-UP SYSTEM)  
STEEL ROOF STRUCTURE  
TERRAIN CATEGORY 3

FOR CONSTRUCTION			
Client	VPC	Design	KL
Scale	AS NOTED	Date	Mar 13
Project No.	11034	Drawing No.	S8
Rev.	00		



